

L Number	Hits	Search Text	DB	Time stamp
-	3	(air adj applicator) same external and (sheet or web or film or cloth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 19:52
-	80	(air adj applicator) and (sheet or web or film or cloth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 19:52
-	20	(air adj applicator) and (sheet or web or film or cloth)	USOCR	2003/09/11 19:55
-	4	(air adj applicator) and (sheet or web or film or cloth) and (conveyor or table)	USOCR	2003/09/11 19:56
-	31	(air adj applicator) and (sheet or web or film or cloth) and (conveyor or table)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 20:07
-	76	air same applicator and (sheet or web or film or cloth) and (conveyor or table) and eject\$4 same (mov\$4 or speed\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/11 20:08
-	389	271/194	USPAT; US-PGPUB	2003/09/12 12:42
-	439	271/194	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:43
-	3	feed and table and air same flow and (orffice or nozzle) and speed and spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:45
-	1960	feed and table and air same flow and speed and spacing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:46
-	22	feed and table and air same blast same flow and nozzle and speed and spacing and cut\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:52
-	74	feed and table and air same blast same flow and nozzle and speed and cut\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:57
-	224	feed same (table or passage) and air same blast same flow and nozzle and speed and cut\$4	USOCR	2003/09/12 12:58
-	56	feed same (table or passage) and air same blast same flow and nozzle and speed and cut\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 12:58
-	224	feed same (table or passage) and air same blast same flow and nozzle and speed and cut\$4	USOCR	2003/09/12 13:05
-	94	271/195	USOCR	2003/09/12 13:05
-	632	271/195	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 14:20

-	3	5941520.URPN.	USPAT	2003/09/12 13:35
-	9	4527346.URPN.	USPAT	2003/09/12 14:13
-	7	("1912724"   "3101021"   "3395943"   "3559983"   "3711038"   "3815221"   "3975057").PN.	USPAT	2003/09/12 14:14
-	439	271/194	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:00
-	6131	(air adj (jet or flow)) and (table or (guide adj surfcae)) and (pins or stop or rail or fence) and cut\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:28
-	1296	(air adj (jet or flow)) and (table or (guide adj (surfcae or plate))) and (pins or stop or rail or fence) and cut\$4 and (slid\$4 or direct) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:05
-	41018	271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:06
-	51738	((air adj (jet or flow)) and (table or (guide adj (surfcae or plate))) and (pins or stop or rail or fence) and cut\$4 and (slid\$4 or direct) and substrate ) nad 271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:06
-	14	((air adj (jet or flow)) and (table or (guide adj (surfcae or plate))) and (pins or stop or rail or fence) and cut\$4 and (slid\$4 or direct) and substrate ) and 271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:08
-	775	83/98	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:09
-	51229	271/\$.ccls. nad 83/98	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:09
-	20	271/\$.ccls. and 83/98	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:17
-	103652	156/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:19
-	235989	((air adj (jet or flow)) and (table or (guide adj surfcae)) and (pins or stop or rail or fence) and cut\$4 ) na d28	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:19
-	224	((air adj (jet or flow)) and (table or (guide adj surfcae)) and (pins or stop or rail or fence) and cut\$4 ) and 156/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:22
-	15	(air adj conveyor) and nozzle and fabric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 15:25

-	79	(air adj conveyor) and nozzle and table or surfcae	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:25
-	60864	101/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:28
-	52	((air adj (jet or flow)) and (table or (guide adj surfcae)) and (pins or stop or rail or fence) and cut\$4 ) and 101/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:30
-	5099	downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:32
-	474	downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:56
-	41018	271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:35
-	50939	(downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle ) nad 271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:35
-	9	(downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle ) and 271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:46
-	3	4012033.URPN.	USPAT	2003/09/12 15:45
-	8	("1193627"   "2478610"   "2796260"   "2897952"   "3310169"   "3315958"   "3387779"   "3471142").PN.	USPAT	2003/09/12 15:46
-	66484	83/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:47
-	340332	(downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle ) na d42	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:47
-	13	(downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle ) and 83/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:49
-	41018	271/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:49
-	9	271/\$.ccls. and (downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:49

-	103652	156/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:50
-	28	156/\$.ccls. and (downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:52
-	18666	226/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:53
-	5	226/\$.ccls. and (downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:53
-	1186	cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:56
-	1890	(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:04
-	4621	83/\$.ccls. and "55"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:04
-	1889	(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surfcae)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:06
-	1889	(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surface) and (speed or velocity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:07
-	7913	(conveyor or table) and (side adj (pins or rail or fence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:32
-	1	(conveyor or table) and (side adj (pins or rail or fence)) and air and nuzzle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:35
-	488	(conveyor or table) and (side adj (pins or rail or fence)) and fabric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:37
-	62	(conveyor or table) and (side adj pins)and fabric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:42
-	509	(conveyor) and (conveyor adj (pins or post or fence))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:43

-	143314	(conveyor) and (conveyor adj (pins or post or fence)) mad air and jet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 16:43
-	38	(conveyor) and (conveyor adj (pins or post or fence)) and air and jet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 16:49
-	279	(conveyor) and (conveyor adj pins)	USOCR	2003/09/12 17:32
-	76	(conveyor) same (row adj pins)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 17:43
-	320	(conveyor) same (side adj hold\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 17:57
-	3	(conveyor adj upward adj project\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 17:59
-	200	(conveyor adj project\$4) same (support\$4 or hold\$4 or stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 18:14
-	17133	(guide adj plate) and pins	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 18:20
-	1	(guide adj plate) and pins and air and nuzzle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 18:20